T	nite	a s	tates	Pate	nt	[19]
\mathbf{U}		u	LULUS	I all	LLL	ーレエフト

Shibata et al.

4,598,258

4,600,948

4,646,345 4,647,722

4,658,416

7/1986

2/1987

3/1987

4/1987

[11] Patent Number:

4,852,148

[45] Date of Patent:

Jul. 25, 1989

[54]	RADIO TELEPHONE SYSTEM						
[75]	Inventors:	Toshihiko Shibata; Mitsuo Sato; Yoshitoshi Murata, all of Yokohama; Noriaki Nagashima, Kawasaki, all of Japan					
[73]	Assignees:	Matsushita Communication Industrial Co., Ltd., Yokohama; Nippon Telegraph and Telephone Corporation; NEC Corporation, both of Tokyo, all of Japan					
[21]	Appl. No.:	206,673					
[22]	Filed:	Jun. 15, 1988					
[30] Foreign Application Priority Data							
Jun. 19, 1987 [JP] Japan							
[51] Int. Cl. ⁴							
[58] Field of Search							
[56] References Cited							
U.S. PATENT DOCUMENTS							
3,962,553 6/1976 Linder							

7/1986 Bagano 331/14

Dangschat 358/190

Zounek et al. 379/62

Nishida et al. 379/63

Tanaka 379/57

4.680,785	7/1987	Akiyama et al	379/57
4,698,748	•		
4,098,748	10/198/	Juzswik et al	364/200
4,723,264	2/1988	Sasuta et al	379/58
4,723,304	2/1988	Maeda	458/69
4,731,814	3/1988	Becker et al	379/62
4,733,100	3/1988	Nasairat et al	307/9
4,736,410	4/1988	Nishida	379/354
4,736,461	4/1988	Kawasaki et al	455/343
4,740,788	4/1988	Konneker	340/825.44
4,748,655	5/1988	Thrower	379/60

Primary Examiner—Robert Lev Attorney, Agent, or Firm—Stevens, Davis, Miller & Mosher

[57] ABSTRACT

A radio telephone system has a radio telephone set which has a receiving circuit the power of which is turned on or off in predetermined cycles, a radio connector transmit an ID number of the radio zone where it exists for a longer period than the period of turning on or off the power supply of the receiving circuit of the radio telephone set in predetermined cycles, the radio telephone set compares the ID number of the radio zone received with that stored in a memory, and when the ID numbers fail to coincide with each other, the ID number of the radio telephone set and the ID number of the radio zone received are transmitted as a position entry signal to a radio channel control unit through the radio connector, and the radio channel control unit being adapted to register the ID number of the radio telephone set and that of the radio zone.

7 Claims, 8 Drawing Sheets

